L Number	Hits		DB	Time stamp
7	53		USPAT;	2004/06/16 08:41
		interface) or "command line interface")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	591	translat\$3 and ((command adj line adj	USPAT;	2004/06/16 08:42
		interface) or "command line interface")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	
9	11	(translat\$3 same ((command adj line adj	USPAT;	2004/06/16 08:54
		interface) or "command line interface")) and	US-PGPUB;	
		("web browser" or (web adj2 browser))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	5	((translat\$3 same ((command adj line adj	USPAT;	2004/06/16 08:54
		interface) or "command line interface")) and	US-PGPUB;	
		("web browser" or (web adj2 browser))) and	EPO; JPO;	
		script	DERWENT;	
			IBM_TDB	
11	134		USPAT;	2004/06/16 08:54
		interface) or "command line interface")) and	US-PGPUB;	
		("web browser" or (web adj2 browser))	EPO; JPO;	
			DERWENT;	
	:		IBM_TDB	
12	60		USPAT;	2004/06/16 08:54
		interface) or "command line interface")) and	US-PGPUB;	
		("web browser" or (web adj2 browser))) and	EPO; JPO;	
		script	DERWENT;	
13	54	(//translatés and //sommand add line add	IBM_TDB USPAT;	2004/06/16 00-64
13	34	(((translat\$3 and ((command adj line adj interface) or "command line interface")) and	US-PGPUB;	2004/06/16 08:54
		("web browser" or (web adj2 browser))) and	EPO; JPO;	
		script) and display	DERWENT;	
		scripe, and arspray	IBM TDB	
14	14	((((translat\$3 and ((command adj line adj	USPAT;	2004/06/16 08:55
**		interface) or "command line interface")) and	US-PGPUB;	2004/00/10 00:33
		("web browser" or (web adj2 browser))) and	EPO; JPO;	
j		script) and display) and (management adj	DERWENT;	
		application)	IBM TDB	
-	4		USPAT;	2004/06/16 08:41
		interface) or "command line interface")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((translat\$3 near ((command adj line adj	USPAT;	2004/06/15 10:36
		interface) or "command line interface")) and	US-PGPUB;	
		script) and browser	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/15 10:36
		interface) or "command line interface")) and	US-PGPUB;	
		script	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	Document ID	Date	Pages	Title	Current OR
1	US 20040103220 A1	20040527	92	Remote management system	709/253
2	US 20040042470 A1	20040304	129	Method and apparatus for rate limiting	370/401
3	US 20040015579 A1	20040122	177	Method and apparatus for enterprise management	709/223
4	US 20030163448 A1	20030828	11	Scripting service for translating browser requests into command line interface (CLI) commands	707/1
5	US 20020161750 A1	20021031	47	System and method for representing an object used in management of multiple network resources	707/3
6	US 20020156865 A1	20021024	47	Method and system for management of multiple network resources	709/217
7	US 20020149615 A1	20021017	46	Navigation tool for accessing workspaces and modules in a graphical user interface	345/738
8	US 20020149601 A1	20021017	47	User interface for managing multiple network resources	345/619
9	US 20020147709 A1	20021010	47	Method and system for query-based management of multiple network resources	707/3
10	US 20020143949 A1	20021003	47	Method and system for task based management of multiple network resources	709/226
11	US 6654747 B1	20031125	25	Modular scalable system for managing data in a heterogeneous environment with generic structure for control repository access transactions	707/10
12	US 6484177 B1	20021119	31	Data management interoperability methods for heterogeneous directory structures	707/10

	C rent XRef	Retrieval Classif	Inventor
1	709/208		Bostick, Bill et al.
2			Cooper, Geoffrey et al.
3			Cooper, Geoffrey et al.
4			Kilemba, Shadrack K. et al.
5			Rajarajan, Vij et al.
6	709/220		Rajarajan, Vij et al.
7			Rajarajan, Vij et al.
8			Rajarajan, Vij et al.
9			Rajarajan, Vij et al.
10	709/223		Rajarajan, Vij et al.
11	707/102; 707/8; 709/203; 709/219		Van Huben, Gary A. et al.
12	707/2; 707/4; 707/5		Van Huben, Gary A. et al.

_	Document ID	sue Date	Pages	Title	Current OR
13	US 6327594 B1	20011204	34	Methods for shared data management in a pervasive computing environment	707/200
14	US 5966707 A	19991012	21	Method for managing a plurality of data processes residing in heterogeneous data repositories	707/10

	C rent XRef	Retrieval Classif	Inventor
13	707/10; 707/8		Van Huben, Gary A. et al.
14	707/102; 707/200; 707/8; 709/201; 710/20; 710/29; 710/40; 719/328		Van Huben, Gary Alan et al.

PUB-NO:

WO003044699A1

DOCUMENT-IDENTIFIER:

WO 3044699 A1

TITLE:

TRANSLATING CONFIGURATION FILES AMONG

NETWORK DEVICES

PUBN-DATE:

May 30, 2003

INVENTOR-INFORMATION:

COUNTRY NAME CHORAFAKIS, DOMINIC N/A LEE, VIVIAN N/A N/A SULTANIZADEH, BEHROUZ N/A LAU, GABRIEL KANELLAKIS, KELLY N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

ENTERASYS NETWORKS INC US

APPL-NO: US00236886

APPL-DATE:

November 15, 2002

PRIORITY-DATA: US33210001P (November 21, 2001)

INT-CL (IPC): G06F017/30

ABSTRACT:

CHG DATE=20030702 STATUS=N>A system and method to facilitate the translation

of Command Line Interface (20) configuration scripts associated with a device

into the corresponding equivalent CLI (20) configuration scripts of another

device. The system includes a translator (14) and one or more data

dictionaries (12). The translator (14) includes a user interface module, a

translator logic module to enable the translation, and a

current data dictionary (12) module for retaining a selected data dictionary. Each of the data dictionaries includes common syntax generated for a variety of CLI (20) script types. A particular data dictionary is referenced based upon initial input from a network administrator. The translator (14) then generates the automated translation of corresponding scripts from those scripts associated with an original device into a device having differing script requirements.